

DAVID Y IGE

June 8, 2015

EXECUTIVE CHAMBERS

The Honorable Ronald D. Kouchi,
President
and Members of the Senate
Twenty-Eighth State Legislature
State Capitol, Room 409
Honolulu, Hawai'i 96813

The Honorable Joseph M. Souki, Speaker and Members of the House of Representatives Twenty-Eighth State Legislature State Capitol, Room 431 Honolulu, Hawaii 96813

Dear President Kouchi, Speaker Souki, and Members of the Legislature:

This is to inform you that on June 8, 2015, the following bill was signed into law:

HB623 HD2 SD2 CD1

RELATING TO RENEWABLE STANDARDS ACT 097 (15)

Sincerely,

DAVID Y. IGE

Governor, State of Hawai'i

on _

ORIGINAL

HOUSE OF REPRESENTATIVES TWENTY-EIGHTH LEGISLATURE, 2015 STATE OF HAWAII ACT 0 9 7 H.B. NO. 623 H.D. 2 S.D. 2

A BILL FOR AN ACT

RELATING TO RENEWABLE STANDARDS.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

- 1 SECTION 1. The legislature finds that Hawaii's dependency
- 2 on imported fuel drains the State's economy of billions of
- 3 dollars each year. A stronger local economy depends on a
- 4 transition away from imported fuels and toward renewable local
- 5 resources that provide a secure source of affordable energy.
- 6 The legislature further finds that alternative energy
- 7 technologies have advanced significantly in recent years, leading
- 8 to an explosion of new markets, jobs, and local energy sources.
- 9 Due to these and other advances, Hawaii is currently ahead of its
- 10 timeline in reaching its goal of becoming forty per cent
- 11 renewable by 2030.
- 12 The legislature also finds that Hawaii is in a period of
- 13 energy transition, with many long-term agreements soon to be
- 14 executed for new forms of imported fuels that may act as
- 15 temporary "bridge" fuels until local sources of renewable energy
- 16 can be developed.
- 17 The purpose of this Act is to update and extend Hawaii's
- 18 clean energy initiative and renewable portfolio standards to
- 19 ensure maximum long-term benefit to Hawaii's economy by setting a
- 20 goal of one hundred per cent renewable by 2045; provided that

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- 1 extending the renewable portfolio standard goals and transition
- 2 to energy independence beyond 2030 shall be undertaken in a
- 3 manner that benefits Hawaii's economy and all electric customers,
- 4 maintains customer affordability, and does not induce renewable
- 5 energy developers to artificially increase the price of renewable
- 6 energy in Hawaii. This target will ensure that Hawaii moves
- 7 beyond its dependence on imported fuels and continues to grow a
- 8 local renewable energy industry.
- 9 SECTION 2. Section 269-92, Hawaii Revised Statutes, is
- 10 amended as follows:
- 11 1. By amending subsection (a) to read:
- 12 "(a) Each electric utility company that sells electricity
- 13 for consumption in the State shall establish a renewable
- 14 portfolio standard of:
- 15 (1) Ten per cent of its net electricity sales by
- 16 December 31, 2010;
- 17 (2) Fifteen per cent of its net electricity sales by
- 18 December 31, 2015;
- 19 (3) [Twenty five] Thirty per cent of its net electricity
- sales by December 31, 2020; [and]
- 21 (4) Forty per cent of its net electricity sales by
- 22 December 31, 2030[+];

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Ţ	(5)	Seventy per cent of its net electricity sales by
2		December 31, 2040; and
3	(6)	One hundred per cent of its net electricity sales by
4		December 31, 2045."
5	2.	By amending subsection (d) to read:
6	" (d)	Events or circumstances that are outside of an
7	electric	utility company's reasonable control may include, to
8	the exten	t the event or circumstance could not be reasonably
9	foreseen	and ameliorated:
10	(1)	Weather-related damage;
11	(2)	Natural disasters;
12	(3)	Mechanical or resource failure;
13	(4)	Failure of renewable electrical energy producers to
14		meet contractual obligations to the electric utility
15		company;
16	(5)	Labor strikes or lockouts;
17	(6)	Actions of governmental authorities that adversely
18		affect the generation, transmission, or distribution
19		of renewable electrical energy under contract to an
20		electric utility company;

1	(7)	Inability to acquire sufficient renewable electrical
2		energy due to lapsing of tax credits related to
3		renewable energy development;
4	(8)	Inability to obtain permits or land use approvals for
5		renewable electrical energy projects;
6	(9)	Inability to acquire sufficient cost-effective
7		renewable electrical energy;
8	(10)	Inability to acquire sufficient renewable electrical
9		energy to meet the renewable portfolio standard goals
10		beyond 2030 in a manner that is beneficial to Hawaii's
11		economy in relation to comparable fossil fuel
12		resources;
13	[(10)]	(11) Substantial limitations, restrictions, or
14		prohibitions on utility renewable electrical energy
15		projects; and
16	[(11)]	(12) Other events and circumstances of a similar
17		nature."
18	SECTI	ION 3. Section 269-95, Hawaii Revised Statutes, is
19	amended to	read as follows:
20	"§269	9-95 Renewable portfolio standards study. The public
21	utilities	commission shall:

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1	(1)	By December 31, 2007, develop and implement a utility		
2		ratemaking structure, which may include performance-		
3		based ratemaking, to provide incentives that encourage		
4		Hawaii's electric utility companies to use cost-		
5		effective renewable energy resources found in Hawaii		
6		to meet the renewable portfolio standards established		
7	4	in section 269-92, while allowing for deviation from		
8		the standards in the event that the standards cannot		
9	15	be met in a cost-effective manner or as a result of		
10		events or circumstances, such as described in section		
11		269-92(d), beyond the control of the electric utility		
12		company that could not have been reasonably		
13		anticipated or ameliorated;		
14	(2)	Gather, review, and analyze empirical data to:		
15		(A) Determine the extent to which any proposed		
16		utility ratemaking structure would impact		
17		electric utility companies' profit margins; and		
18		(B) Ensure that the electric utility companies		
19		opportunity to earn a fair rate of return is not		
20		diminished;		

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1	(3)	Use funds from the public utilities special fund to	
2		contract with the Hawaii natural energy institute of	
3		the University of Hawaii to conduct independent	
4		studies to be reviewed by a panel of experts from	
5		entities such as the United States Department of	
6		Energy, National Renewable Energy Laboratory, Electric	
7		Power Research Institute, Hawaii electric utility	
8		companies, environmental groups, and other similar	
9		institutions with the required expertise. These	
10		studies shall include findings and recommendations	
11	2	regarding:	
12		(A) The capability of Hawaii's electric utility	
13		companies to achieve renewable portfolio	
14		standards in a cost-effective manner and shall	
15		assess factors such as:	
16		(i) The impact on consumer rates;	
17		(ii) Utility system reliability and stability;	
18		(iii) Costs and availability of appropriate	
19	8	renewable energy resources and	
20		technologies[+], including the impact of	
21		renewable portfolio standards, if any, on	

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1	5		the energy prices offered by renewable
2			energy developers;
3		(iv)	Permitting approvals;
4		(v)	Effects on the economy;
5		(vi)	Balance of trade, culture, community,
6			environment, land, and water;
7		(vii)	Climate change policies;
8		(viii)	Demographics; [and]
9		(ix)	Cost of fossil fuel volatility; and
10		[(ix)]	(x) Other factors deemed appropriate by the
11			commission; and
12		(B) Proj	ected renewable portfolio standards to be set
13		five	and ten years beyond the then current
14		stand	dards;
15	(4)	Evaluate	the renewable portfolio standards every five
16		years, beg	ginning in 2013, and may revise the standards
17		based on t	the best information available at the time to
18		determine	if the standards established by section
19		269-92 rem	main effective and achievable; and
20	(5)	Report its	s findings and revisions to the renewable
21		portfolio	standards, based on its own studies and

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1	other information, to the legislature no later than
2	twenty days before the convening of the regular
3	session of 2014, and every five years thereafter."
4	SECTION 4. Statutory material to be repealed is bracketed
5	and stricken. New statutory material is underscored.
6	SECTION 5. This Act shall take effect on July 1, 2015.

APPROVED this 8 day of JUN , 2015

Anil y Le GOVERNOR OF THE STATE OF HAWAII